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## AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A surgical retractor blade for attaching to a drive mechanism, said retractor blade comprising a body having a first end, a second end, a channel adapted to engage one side of an incision in a patient, said first end having a first cavity adapted to receive received a support member extending from said drive mechanism, and a second cavity adapted to receive a second support member extending from said drive mechanism.
- 2. (Original) The surgical retractor blade of claim 1 wherein said channel is adapted to receive and incised sternum.
- 3. (Original) The surgical retractor blade of claim 1 wherein said first cavity is a blind hole having a predetermined depth from said first end.
- 4. (Original) The surgical retractor blade of claim 3 wherein said blind hole is substantially cylindrical.
- 5. (Original) The surgical retractor blade of claim 3 wherein said depth is at least about 1.125 inches long.
- 6. (Original) The surgical retractor blade of claim 1 wherein said first cavity becomes progressively smaller in a direction away from said first end.

## 7. (Canceled)

- 8. (Currently Amended) A surgical retractor blade, said retractor blade comprising an engineering polymer a polymerie body having a first end adapted to attach to a separate, complete driving mechanism, a second end, a channel adapted to engage one side of an incision in a patient, and a rail extending along at least a portion of said polymeric body.
  - 9. (Currently Amended) A detachable surgical retractor blade for attaching to a drive

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mechanism, said retractor blade comprising a body having a first end, a second end, a channel adapted to engage one side of an incision in a patient, and a rail extending along at least a portion of said body, wherein said rail has a top portion and a bottom portion, said bottom portion having a narrowed region adjacent said top portion forming first and second tabs on said top portion; and wherein said retractor blade is detachable from the drive mechanism even when said retractor blade is applying force through said channel to one side of the incision.

- 10. (Original) The surgical retractor blade of claim 8, further comprising a plurality of open slots for receiving a suture therein.
- 11. (Previously Presented) A surgical retractor blade, said retractor blade comprising a body having a first end adapted to attach to a separate, complete driving mechanism, a second end, a channel adapted to engage one side of an incision in a patient, a rail extending along at least a portion of said body, and a plurality of open slots for receiving a suture therein, wherein said open slots have an internal wall and a suture locking member having a fixed end and a free end, said free end engaging said internal wall so as to clamp a suture placed between said free end and said internal wall.
- 12. (Original) The surgical retractor blade of claim 11 wherein said suture locking member is substantially rigid and pivots about said fixed end.
- 13. (Original) The surgical retractor blade of claim 12 further comprising a spring member biased against said suture locking member to forcibly urge said free end towards said internal wall.
- 14. (Previously Presented) A surgical retractor blade for attaching to a drive mechanism, said retractor blade comprising a body having a first end, a second end, a channel adapted to engage one side of an incision in a patient, a rail extending along at least a portion of said body, and a plurality of open slots for receiving a suture therein, wherein at least one of said open slots have a first slot section which bifurcates into a second slot section and a third slot section.
- 15. (Currently Amended) The surgical retractor blade of claim 14, wherein each of said second and third slot sections have an internal wall and a suture locking member having <u>a fixed</u> end and a free end, said free end engaging said internal wall so as to clamp a suture placed between said free end and

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said internal wall.

## 16. (Canceled)

- 17. (Previously Presented) A surgical retractor blade for attaching to a drive mechanism, said retractor blade comprising a body having a first end, a second end, a channel adapted to engage one side of an incision in a patient, and a rail extending along at least a portion of said body, wherein said first end has a cavity adapted to receive a support member extending from said drive mechanism.
  - 18. (Original) The surgical retractor blade of claim 17 wherein said cavity is a tapered hole.
- 19. (Original) The surgical retractor blade of claim 18 further comprising a flexible polymeric flap adapted to flexibly engage soft tissue surrounding said incision.
- 20. (Previously Presented) The surgical retractor blade of claim 1, wherein said body comprises a polymer.
  - 21. (Canceled) Please cancel claim 21..
- 22. (Previously Presented) The surgical retractor of claim 9, wherein said body comprises a polymer.
- 23. (Previously Presented) The surgical retractor blade of claim 11, wherein said body comprises a polymer.
- 24. (Previously Presented) The surgical retractor blade of claim 14, wherein said body comprises a polymer.
- 25. (Previously Presented) The surgical retractor blade of claim 17, wherein said body comprises a polymer.

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26 (Previously Presented) A surgical retractor blade for attaching to a drive mechanism, said retractor blade comprising a body having a first end, a second end, a channel adapted to engage one side of an incision in a patient, a rail extending along at least a portion of said body, and a plurality of open slots for receiving a suture therein, wherein said open slots have an internal wall and a suture locking member having a fixed end and a free end, said free end engaging said internal wall so as to clamp a suture placed between said free end and said internal wall, wherein said suture locking member is substantially rigid and pivots about said fixed end.

- 27. (Previously Presented) The surgical retractor of claim 26, further comprising a spring member biased against said suture locking member to forcibly urge said free end towards said internal wall.
- 28. (New) A detachable surgical retractor blade for attaching to a drive mechanism, said retractor blade comprising a body having a first end, a second end, and a channel adapted to engage one side of an incision in a patient, wherein said retractor blade is detachable from the drive mechanism even when said retractor blade is applying force through said channel to one side of the incision..
  - 29. (New) The surgical retractor of claim 28, wherein said body comprises a polymer.
- 30. (New) A sternal retractor blade, said retractor blade comprising a body having a first end adapted to attach to a separate, sternal retractor driving mechanism, a second end, and a channel adapted to engage one side of an incision in a patient, wherein said body comprises engineering polymer.
- 31. (New) The sternal retractor blade of claim 30, wherein said body includes at least one opening for receiving a reinforcing member to strengthen said body under loads incurred during sternal retraction.